SOUTH MATTIX UNIT WELL # 35 (FLAC# 95813701)

PURPOSE: TO SQZ PADDOCK PERFS X PERF UPPER YESO X

CONVERT TO WATER INJECTION

Procedure:

- 1. POH WITH PRODUCTION TBG X EQUIP.
- 2. NOTE A CIBP SET @ 5030' W/ 35' CEMENT CAP.
 RIH W/ CMT RETAINER @ 4800' X SQZ PERFS 4846-4901
 USING 50 SX CLASS C CMT MIXED W/ 4#/SK TUFF-PLUG,
 FOLLOWED BY 50 SX CLASS C NEAT CMT. SD X WOC OVERNIGHT.
- 3. TAG TOP OF CEMENT X DRILL-OUT 4800-5030 X TST SQZ.
- 4. ATTEMPT TO CLEAN OUT TO APPROX. 5660'. CAUTION: JUNK IN HOLE BELOW 5030'. (40 JTS 2-3/8" TBG FROM WORKOVER 1984) CIBP @ 5030' W/ 35' CMT ON TOP.
- 5. PERFORATE UPPER YESO INTERVAL W/ 4 SPF AS FOLLOWS: 5128-44,5156-66,5189-5204,5214-22,5226-34,5240-56,5262-76,5280-90,5292-98,5304-10,5317-32,5336-42,5350-56,5366-72,5378-88,5402-08,5430-40,5524-30,5554-58,5562-64,5570-76,5610-16,5628-40

 CORELLATE TO SCHLUMBERGER CNL-FDC LOG DATED 1/25/79. TOTAL INTERVAL 204' (816 SHOTS)
- 6. RIH W/ PPI PKR @ 2' SPACING X ACIDIZE PERFS W/ 60 GAL/FT 15% NE HCL (120 GAL PER SETTING).TOTAL VOLUME 12,240 GAL.
- 7. FLUSH ACID WITH 100 BBL WATER.
- 8. RELEASE PKR AND POH.
- 9. RUN INJECTION EQUIPMENT X RIG DOWN.
- 10. TURN WELL OVER TO PROD DEPARTMENT.

R. DODSON (X7291)

DRAFT 20170097